



ORIGINAL (Red)

COMMONWEALTH of VIRGINIA

DEPARTMENT OF WASTE MANAGEMENT 11th Floor, Monroe Building 101 N. 14th Street Richmond, VA 23219 (804) 225-2667 TDD (804) 371-8737

October 10, 1990

Jim McCreary USEPA Region III 3HW13 841 Chestnut Bldg. 9th & Walnut Streets Philadelphia, PA 19107

Dear Jim,

In response to your comments on the Environmental Priority Initiative for Compu Dyne, Vega Precision Laboratories, I have compiled the following chart:

SWMU EXISTING	CORRESPONDING JUNE 30, 1989 SWMU	STARTUP/STOP DATES
#1	NONE	3-90/NONE
#2	SWMU #5	1982/NONE
#3	SWMU #9	1988/NONE
#4	NONE	1988/NONE
#5	SWMU #10	UNK/NONE
#6	SWMU #7	11-87/NONE
#7	SWMU #6 & #8	11-87/NONE
NO JUNE 30, 1989 SWMU	#1	UNK/1990
NO JUNE 30, 1989 SWMU	#2	UNK/1990
NO JUNE 30, 1989 SWMU	#3	UNK/1990

In addition to the above chart, the following comments from Bill Kolb, Vega Precision Laboratory Associate Engineer, are being added to the EPI:

Page	Paragraph	Comment
2	2	The building from which Vega Precision Laboratories now operates, was dedicated in April, 1972, not 1973 as stated.
6	3	Mr. Kolb suggested a rewording of the first sentence to "VPL manufactures command and control systems, antennas, and special test equipment for government and commercial industry throughout the world." The sentence has been changed within the text of the report.
6	5	Within the paragraph, it is stated that Eccofoam is injected in the mechanical assembly area. Eccofoam is only injected in the Paint Shop, while it may be removed in the mechanical assembly area. The text of the report has been changed to reflect this fact.
7	1	Only aluminum is etched during the chromate conversion process. The text has been changed to reflect this fact.
8	4	SWMU #3 is a metal container, not a plastic container as stated. In addition, Mr. Kolb informs me that although the MSDS indicates that Humiseal is 100% xylene, it actually has a small percentage of other constituents. The text has been changed to reflect both of these facts.
10	3	Mr. Kolb requested that the description of the SWMU be " used in the trucking industry for maritime transportation". The text has been changed to accommodate this request.
10	5	This SWMU was a five-gallon container used to collect Dynasolve 170/Eccofoam, not ink wastes, as stated in the RCRA files.
Refe:	rences	Mr. Kolb's name is spelled with a "K" not a "C" as written.
Gene	ral	As VPL manufactures more than just transponders, Mr. Kolb requested that the word

"equipment" be used in place of "transponders";
This has been done throughout the text.

Attached is a final copy of the Environmental Priority Initiative for Compu Dyne, Vega Precision Laboratories. Should you have any additional comments or questions, please feel free to call me at (804) 225-2858.

Respectfully,

Russell A. Dudley

Environmental Program Analyst

CC: Paul Kohler Tom Modena